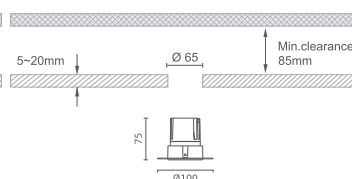
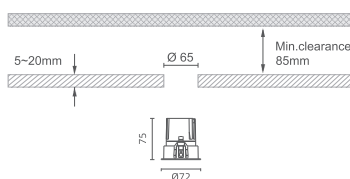
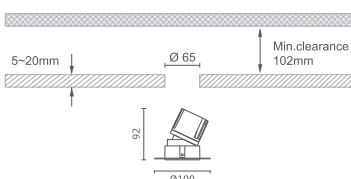
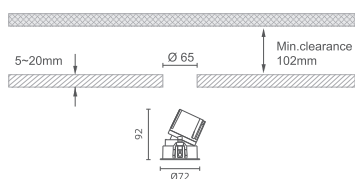
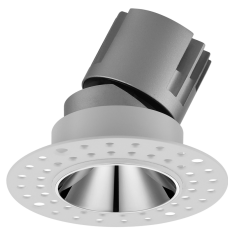


Venice T-2.1

Venice T-2.2



TR - Trim Adjustable

TS - Trimless Adjustable

TR - Trim Fixed

TS - Trimless Fixed

Venice T-III

EN

The CITIZEN LED 6.5W/8W/9.5W Architectural Lighting offers superior performance with LED power ranging from 8W to 9.5W and system power from 9W to 11W. It provides LED output from 822lm to 951lm, with system outputs of 569lm and 781lm. With beam angles of 15°, 24°, 36°, and 60°, it is versatile for various lighting applications. The drive operates at 32V 250mA to 32V 300mA. The standard CCT range is 2700K to 6000K, with a default of 3000K. CRI > 90 ensures excellent color rendering. Control options include On/Off, DALI, 0/1-10V, and TRIAC. Front rings come in white and black, with reflectors in white, black, silver, and black chrome. E01-honeycomb louver, E02-spread, E03-diffusion and E04-clear lenses provide IP20 and IP54 protection.

IT

L'illuminazione architettonica CITIZEN LED 6,5W/8W/9,5W offre prestazioni superiori con potenze LED che vanno da 8W a 9,5W e potenze di sistema da 9W a 11W. Fornisce un'uscita LED da 822 lm a 951 lm, con uscite di sistema di 569 lm e 781 lm. Con angoli di emissione di 15°, 24°, 36° e 60°, è versatile per varie applicazioni di illuminazione. L'azionamento funziona da 32 V 250 mA a 32 V 300 mA. La gamma CCT standard va da 2700K a 6000K, con un valore predefinito di 3000K. CRI > 90 garantisce un'eccellente resa cromatica. Le opzioni di controllo includono On/Off, DALI, 0/1-10V e TRIAC. Gli anelli anteriori sono disponibili in bianco e nero, con riflettori in bianco, nero, argento e cromo nero. Le lenti a nido d'ape E01, le lenti E02-spread, E03-diffusion e E04-clear offrono una protezione IP20 e IP54.

Reference: System Power - Output Lumen - Delivered Lumen - Beam Angle

Venice T-2.1	B697	9W - 822lm - 569lm - 15°	B698	9W - 822lm - 572lm - 24°	B699	9W - 822lm - 651lm - 36°	B700	9W - 822lm - 621lm - 60°
	B701	11W - 951lm - 683lm - 15°	B702	11W - 951lm - 686lm - 24°	B703	11W - 951lm - 781lm - 36°	B704	11W - 951lm - 745lm - 60°
Venice T-2.2	B705	9W - 822lm - 569lm - 15°	B706	9W - 822lm - 572lm - 24°	B707	9W - 822lm - 651lm - 36°	B708	9W - 822lm - 621lm - 60°
	B709	11W - 951lm - 683lm - 15°	B710	11W - 951lm - 686lm - 24°	B711	11W - 951lm - 781lm - 36°	B712	11W - 951lm - 745lm - 60°

Mode	Finish	CCT/CRI		IP	Dim		Emergency	Colour (Reflector)	
TR Trim Version	W - WHITE	K1 - 2700K /90	K2 - 3000K /90	1 - IP20	A - On/Off	B - DALI	Y- Yes	W - WHITE	B - BLACK
TS Trimless Version	B - BLACK	K3 - 3500K /90	K4 - 4000K /90	2 - IP54	C - 0/1-10v	D - TRIAC	N- No	S - SILVER	BC - BLACK CHROME
		K5 - 5000K /90	K6 - 2700-6000K /90		E - BLUETOOTH H	F - ZIGBEE			
					G - CASAMBI				

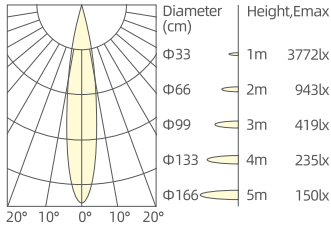
Code Example

A001 TA W K11 A Y

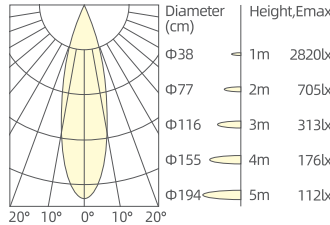
Enter Your Code:

CODE MODE FINISH CCT IP DIM EMERGENCY

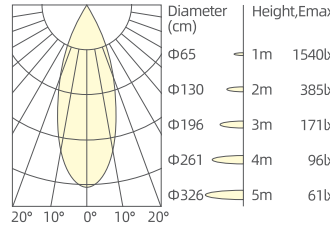
9W/15°/3000K/Ra90



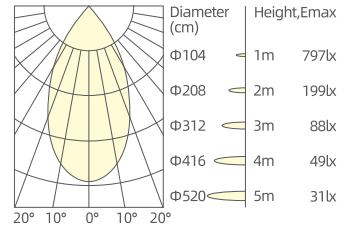
9W/24°/3000K/Ra90



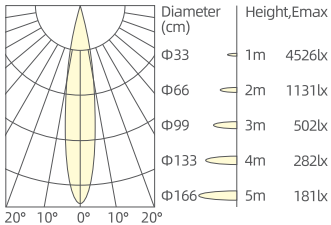
9W/36°/3000K/Ra90



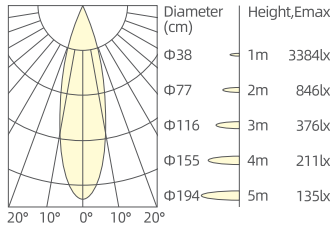
9W/60°/3000K/Ra90



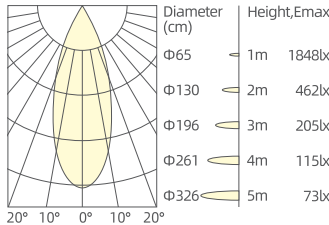
11W/15°/3000K/Ra90



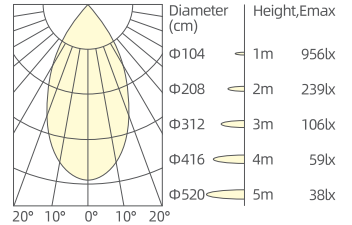
11W/24°/3000K/Ra90



11W/36°/3000K/Ra90



11W/60°/3000K/Ra90



Optical Accessories



Colour(Reflector)

